# Virginia COVID-19 Regional Data Update

July 6, 2022



Pandemic Trends Overview Updated 7/6

### **National Trends**

- The United States case rate per 100,000 population in the last 7 days has **decreased** to **198.9** (-14.3%)
- National new hospitalizations of confirmed COVID-19 cases in the last 7 days have **decreased** to **4,376** (-8.0%)
- The national 7-day moving average of daily deaths **decreased** to **295** (-12.5%)

### **Virginia Trends**

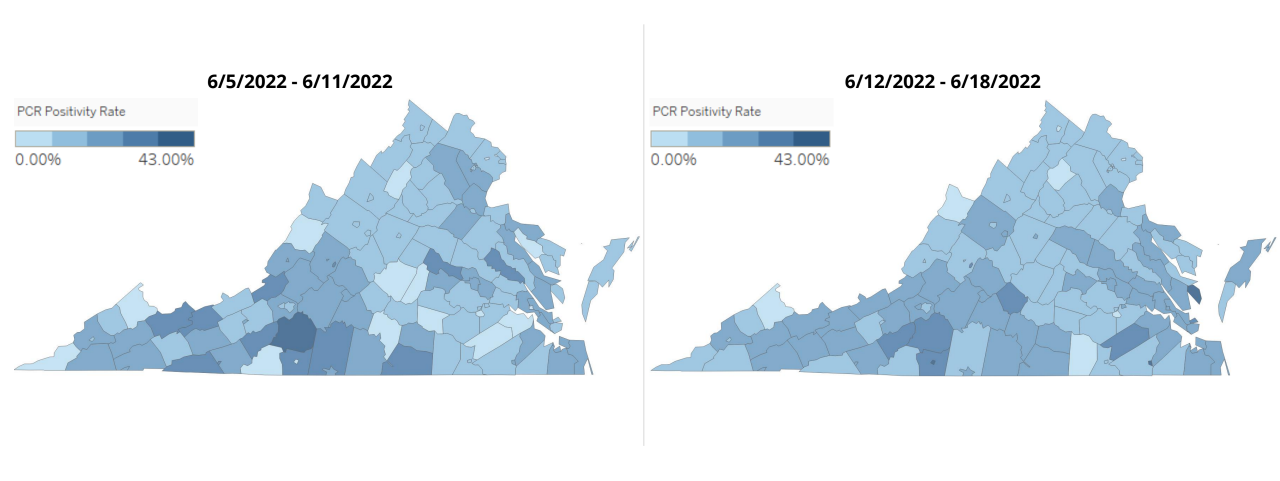
- Case rate per 100,000 population in the last 7 days increased to 221.5 (+2.8%)
- Cases by Date Reported decreased to 2,618 (7-day MA) per day (-3.5%)
- Hospitalizations increased to 599 per day (+4.0%)
- \*Deaths increased to 17 new deaths (7 day Average) (Date of Death)
- Approximately **10,168 PCR tests were conducted per day** over the past 7 days as of 6/20/2022 (-2.3%)
- **As of 6/20/22, the 7-day PCR positivity rate is 17.6%**, which represents a decrease (-0.4%) to the positivity rate of 17.9 % last week
- Approximately 89% of Virginia localities have a positivity rate above 10%, for the 7-day period from 6/5-6/11
- Approximately 4% of Virginia localities have a positivity rate above 30%, for the 7-day period from 6/5-6/11

Sources: : CDC COVID Data Tracker, Cases – Coronavirus (virginia.gov), VHHA Hospitalizations – Coronavirus (virginia.gov), Testing - Coronavirus (virginia.gov), https://covid.cdc.gov/covid-data-tracker/#vaccinations, trends compared to 1 week ago, June 20<sup>th</sup> to June 13<sup>th</sup>.

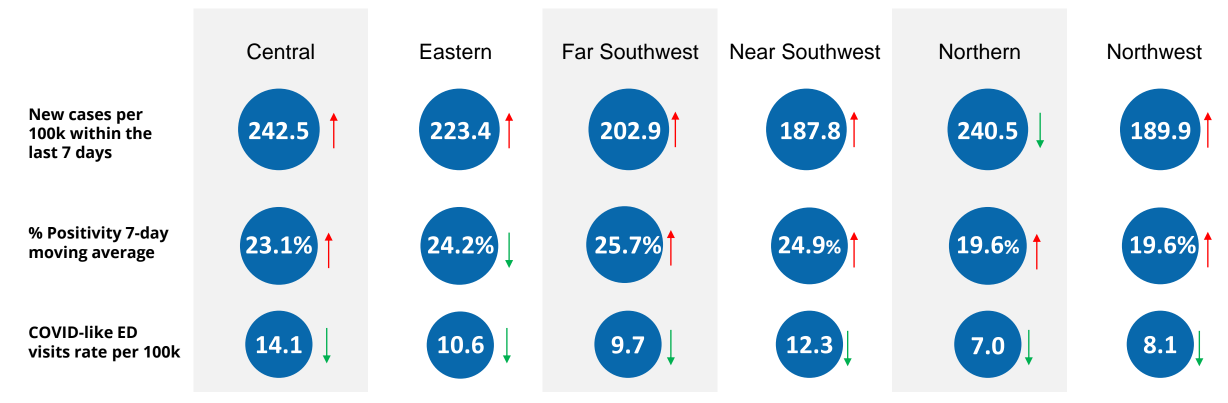
\* Death data is usually delayed in reporting

The map below shows a gradient of every Virginia locality and its corresponding 7-day moving average positivity rate. Darker shades of blue indicate higher locality positivity rates. **89% of Virginia localities surpassed a 10% positivity rate for** the 7-day period from 6/5-6/11, which is a 5-percentage point decrease in positivity compared to the prior reporting period ending on 6/4. **4% of Virginia localities surpassed a 30% positivity rate**.

## **PCR Positivity Rate for 7-Day Period**



**Metrics date: 7/5/2022** 



Burden	Level 0	Level 1	Level 2	Level 3	Level 4
New Cases	<10	10-49		50-100	>100
% Positivity	<3	3-5	5-8	8-10	>10
CLI ED Visits	<4		4-5.9		<u>&gt;</u> 6

Symbol	Trend	
<b>↑</b>	Increasing	
<b>\</b>	Decreasing	
	Fluctuating	

## **Regional Metrics**

- Regional metrics indicate that new cases, percent positivity, and COVID-like ED visits are at the highest burden level across all regions:
  - New cases per 100K are increasing in 5 of the regions but decreasing in the Northern Region (Central, Eastern, Far Southwest, Near Southwest, and Northwest): Cases range from 189.9 cases per 100K in the Northwest region to a high of 242.5 cases per 100K in the Central region.
  - **% positivity is increasing in 5 regions** (Central, Far Southwest, Northwest, Northern, Near Southwest) **over the last week.** All regions are above a 15% positivity rate and 4 regions are at or above a 20% positivity rate (Eastern, Far Southwest, Near Southwest, Central).
  - COVID-like ED visits are decreasing in all 6 regions (Central, Eastern, Far Southwest, Near Southwest, Northern, and Northwest) over the last week. Visits range from 7 per 100K in the Northern region to 14 per 100K in the Central region.

# Virginia

- Virginia's reported **cases in the last 7 days** have decreased -3.5% while national cases decreased -14.3%
- Hospitalizations increased to 599 per day (+4.0%)
- \*Deaths increased to 17 new deaths (7 day Average) (Date of Death)
- Approximately 89% of Virginia localities have a positivity rate above 10%, for the 7-day period from 6/5-6/11
- Approximately 4% of Virginia localities have a positivity rate above 30%, for the 7-day period from 6/5-6/11